

IN THE CLAIMS

Please amend the claims as follows:

Claim 1 (Currently Amended): An in-vehicle apparatus configured to display which
displays at least a map relating to navigation and video content from a plurality of sources,
~~characterized in that~~ comprising:

a display configured

to switch, when displaying said map, the display of said map to a display of video
content, in a state of displaying said map, when a source operator for switching said sources
is operated, operated; ~~the display of said map is switched to a display of video content,~~

to sequentially and cyclically switch, when displaying said video content, between
playback target sources of said plurality of sources, in a state of displaying said video
content, when said source operator is operated ~~operated,~~ ~~the display of the video content is~~
~~switched by sequentially and cyclically switching playback target sources in said plurality of~~
~~sources;~~

to switch, when displaying said video content, the display of said video content to the
display of said map in a state of displaying said video content, when a map operator for
instructing displaying of said map is operated; ~~the display of said video content is switched~~
~~to the display of said map,~~ and

to switch, when displaying said map, the display of said map to the display of said
video content in a state of displaying said map, when said map operator is operated,

wherein a first display bar is displayed on the display and includes information about
said map and a second display bar is displayed on the display and includes information about
said video content, and

the first display bar and the second display bar are displayed at a lower edge and an
upper edge of the display of the display, respectively or the first display bar and the second

display bar are displayed at the upper edge and the lower edge of the display, respectively.
~~operated, the display of said map is switched to the display of said video content.~~

Claim 2 (Currently Amended): The in-vehicle apparatus ~~of as claimed in~~ of claim 1,
~~characterized in that~~ wherein:

the display of said map, the display of said video content and a dual screen display in
which the display of said map and the display of said video content are arranged ~~[[are]]~~ and
sequentially and cyclically switched by an operation of a display switching operator.

Claim 3 (Currently Amended): The in-vehicle apparatus ~~as claimed in~~ of claim 2,
~~characterized in that~~ further comprising:

a setting unit configured to set ~~setting of~~ a size of a region for displaying said map
and/or a size of a region for displaying said video content in said dual screen display is
~~accepted~~, and

the display is configured to form said dual screen display ~~is formed depending based~~
on said setting.

Claim 4 (Currently Amended): The in-vehicle apparatus ~~as claimed in~~ of claim 3,
~~characterized in that~~ wherein:

said ~~setting~~ size of the region for displaying said video content is accepted for each of
said sources, and

the display is configured to form said dual screen display ~~is formed depending based~~
on a setting corresponding to each source.

Claim 5 (Currently Amended): The in-vehicle apparatus ~~as claimed in~~ of claim 4,
~~characterized in that~~ further comprising:

a recoring unit configured to record, whether or not an immediately preceding display
was said dual screen display, the immediately preceding display is recorded and held for each
of said sources[[,]]

~~upon displaying of each source by said source operator, said video content or said
dual screen display is selectively displayed depending on the record.~~

Claim 6 (Withdrawn): An in-vehicle apparatus which accepts a selection from a
hierarchical menu to provide content in accordance with an operation through a touch panel
and an operation through a remote commander, characterized in that:

said remote commander includes:

a focus switching operator which switches a focus in a menu of a same
hierarchy;

a hierarchy upward operator which instructs switching of the focus to an upper
hierarchy; and

a selecting operator which instructs selecting of a focused menu,

said in-vehicle apparatus displays an upper hierarchy menu relating to said
hierarchical menu and a lower hierarchy menu corresponding to a selection among said upper
hierarchy menu simultaneously,

in the operation through said touch panel,

a selection regarding both of said upper hierarchy menu and said lower
hierarchy menu configured to be displayed simultaneously, and

a display of said lower hierarchy menu is switched to a menu corresponding to a selected upper hierarchy menu in accordance with a selection of said upper hierarchy menu, and

in the operation through said remote commander,

after switching the focus from said lower hierarchy to the upper hierarchy corresponding thereto by an operation of said hierarchy upward operator, the focus is switched in said upper hierarchy menu by an operation of said focus switching operator, and

the display of said lower hierarchy menu to a display of a menu corresponding to said upper hierarchy menu focused by an operation of said selecting operator.

Claim 7 (Withdrawn): The in-vehicle apparatus as claimed in claim 6, characterized in that:

in a case where said upper hierarchy or lower hierarchy menu is beyond display in a displayable area, a menu instructing scrolling is additionally displayed,

in the operation through said touch panel, said menu beyond display is displayed by scrolling by an operation of said menu instructing scrolling, and

in the operation through said remote commander, said menu beyond display is displayed by scrolling by the operation of said focus switching operator.

Claim 8 (Withdrawn): The in-vehicle apparatus as claimed in claim 6, characterized in that:

said focus switching operator and said selecting operator function as a press-operable rotary operator,

the operation of said focus switching operator is a rotational operation of said rotary operator, and

the operation of said selecting operator is a pressing operation of said rotary operator.

Claim 9 (Withdrawn): An in-vehicle apparatus having at least a navigation function and a content provision function and switching action by an operation of a remote commander, characterized in that:

said remote commander includes:

a main rotary operator which is at least press-operable and a main backward operator which instructs to go back to an original condition from a condition set by said main rotary operator, provided on a main operation surface; and

a sub rotary operator which is at least press-operable and a sub backward operator which instructs to go back to an original condition from a condition set by said sub rotary operator, provided on a side surface of said main operation surface, and

said in-vehicle apparatus:

displays a menu relating to switching action between said navigation function and said content provision function to accept operations of said main rotary operator and said main backward operator, and

accepts an operation relating to said content provision function among the operation accepted via said main rotary operator and said main backward operator also via operations of said sub rotary operator and said sub backward operator.

Claim 10 (Withdrawn): The in-vehicle apparatus as claimed in claim 9, characterized in that:

said content is music content, and

the music content to be provided to a user is switched by the operation of said sub rotary operator.

Claim 11 (Withdrawn): The in-vehicle apparatus as claimed in claim 10, characterized in that:

a list of music content providable to said user is displayed by a pressing operation of said sub rotary operator, and

a focus is switched in said list by a rotational operation of said sub rotary operator while said list is displayed, and the music content focused is provided to said user by a pressing operation of said sub rotary operator.

Claim 12 (Currently Amended): ~~An~~ A content providing method in an apparatus which displays at least a map relating to navigation and video content from a plurality of sources, said method comprising: ~~characterized in that:~~

~~in a state of displaying said map, switching, when displaying said map, the display of said map to a display of video content, when a source operator for switching said sources is operated; operated, the display of said map is switched to a display of video content,~~

~~in a state of displaying said video content, switching sequentially and cyclically, when displaying said video content, between playback target sources of said plurality of sources, when said source operator is operated; operated, the display of the video content is switched by sequentially and cyclically switching playback target sources in said plurality of sources,~~

~~in a state of displaying said video content, switching, when displaying said video content, the display of said video content to the display of said map, when a map operator for~~

instructing displaying of said map is operated; ~~the display of said video content is switched to the display of said map, and~~

switching, when displaying said map, the display of said map to the display of said video content in a state of displaying said map, when said map operator is ~~operated~~, the display of said map is switched to the display of said video content. operated;

displaying a first display bar that displays information about said map; and

displaying a second display bar that displays information about said video content, wherein the first display bar and the second display bar are displayed at a lower edge and an upper edge of the display of the display, respectively or the first display bar and the second display bar are displayed at the upper edge and the lower edge of the display, respectively.

Claim 13 (Withdrawn): A content providing method in which a selection from a hierarchical menu is accepted to provide content in accordance with an operation through a touch panel and an operation through a remote commander, characterized in that:

said remote commander includes:

a focus switching operator which switches a focus in a menu of a same hierarchy;

a hierarchy upward operator which instructs switching of the focus to an upper hierarchy; and

a selecting operator which instructs selecting of a focused menu,

said content providing method allows to display an upper hierarchy menu relating to said hierarchical menu and a lower hierarchy menu corresponding to a selection among said upper hierarchy menu simultaneously,

in the operation through said touch panel,

a selection regarding both of said upper hierarchy menu and said lower hierarchy menu configured to be displayed simultaneously, and

a display of said lower hierarchy menu is switched to a menu corresponding to a selected upper hierarchy menu in accordance with a selection of said upper hierarchy menu, and

in the operation through said remote commander,

after switching the focus from said lower hierarchy to the upper hierarchy corresponding thereto by an operation of said hierarchy upward operator, the focus is switched in said upper hierarchy menu by an operation of said focus switching operator, and

the display of said lower hierarchy menu to a display of a menu corresponding to said upper hierarchy menu focused by an operation of said selecting operator.

Claim 14 (Withdrawn): A content providing method in an apparatus having at least a navigation function and a content provision function and switching action by an operation of a remote commander, characterized in that:

said remote commander includes:

a main rotary operator which is at least press-operable and a main backward operator which instructs to go back to an original condition from a condition set by said main rotary operator, provided on a main operation surface; and

a sub rotary operator which is at least press-operable and a sub backward operator which instructs to go back to an original condition from a condition set by said sub rotary operator, provided on a side surface of said main operation surface, and

said in-vehicle apparatus:

displays a menu relating to switching action between said navigation function and said content provision function to accept operations of said main rotary operator and said main backward operator, and

accepts an operation relating to said content provision function among the operation accepted via said main rotary operator and said main backward operator also via operations of said sub rotary operator and said sub backward operator.

Claim 15 (New): The in-vehicle apparatus of claim 1, wherein:

the second display bar corresponds to a touch screen, that when touched, generates at least one control command to control the video content.